XP-002214210

AN - 1999-226104 [19]

AP - JP19970221782 19970818

CPY - TSUK-I

DC - B06

FS - CPI

IC - A61K33/24

MC - B14-C03 B14-C06 B14-F01B B14-F01D B14-F02D1 B14-F07 B14-H01 B14-J01 B14-N03 B14-N10 B14-N17 B14-S04 B14-S08

PA - (TSUK-I) TSUKIJI E

PN - JP11060493 A 19990302 DW199919 A61K33/24 003pp

PR - JP19970221782 19970818

XA - C1999-066438

XIC - A61K-033/24

- AB J11060493 A remedying and preventing agent against diseases due to oxygen radicals is new and comprises platinum and palladium in colloidal form. Also claimed is a raw material for the agent containing platinum and palladium in colloidal form.
 - USE The agent is effective against arterial sclerosis, paralysis, angina pectoris, cardiac infarction, cataract, blotches, freckles, wrinkles, SLE, skin muscle inflammation, chronic rheumatism, PSS, Behset disease, 'Kawasaki' disease, solid cancer, malignant lymphoma, leukemia, diabetes, hepatitis, nephritis, skin keloid and atopic skin inflammation.
 - ADVANTAGE The mixture of the platinum and palladium colloids has a much higher action of scavenging active oxygen than vitamin C.
 - (Dwg.0/0)
- IW NEW AGENT COMPRISE PLATINUM PALLADIUM USEFUL PREVENT TREAT DISEASE OXYGEN RADICAL

IKW - NEW AGENT COMPRISE PLATINUM PALLADIUM USEFUL PREVENT TREAT DISEASE OXYGEN RADICAL

NC - 001

OPD - 1997-08-18

ORD - 1999-03-02

PAW - (TSUK-I) TSUKIJI E

TI - New agent comprises platinum and palladium - useful for preventing and treating diseases due to oxygen radicals